Application No: 09/439,416

Filing Date: November 13, 1999

Group Art Unit: 2743

Examiner: D. Harvey

Atty. Docket No: 102316-3

In the Claims

1.(Once Amended) A loudspeaker magnetic motor comprising

a voice coil

the voice coil comprising two or more wire coils,

the wire coils being <u>directly</u> connected in parallel <u>with each other</u> and [being] layered on top of one another <u>for enhanced drive and field utilization in a magnet gap</u>.

12.(Once Amended) A loudspeaker comprising

a voice coil

the voice coil comprising two or more wire coils,

the wire coils being <u>directly</u> connected [in] in parallel <u>with each other</u> and [being] layered on top of one another <u>for enhanced drive and field utilization in a magnet gap</u>.